JC16 Rec'd PCT/PTO SEP 1 4 2001 Atty. М# Client Ref. FORM PTO-1449 (modifi d) 09/936558 To: U.S. Department of Commerce Dkt. No. (PW FORM PAT-1449) Patent and Trademark Office 0283675 E 5153-01 CW INFORMATION DISCLOSURE STATEMENT Applicant: MATSUMOTO, Keiko et al BY APPLICANT Appln. No.: Filing Date: September 14, 2001 Examiner: Group Art Unit: Date: September 14, 2001 Page of 1 U.S. PATENT DOCUMENTS Examiner' Document Date Name Class Sub Filing Class Date Number MM/YYYY (Family Name of First Inventor) (if appropriate) Initials* AR BR CR DR ER FR GR HR IR JR KR LR MR NR English Translation FOREIGN PATENT DOCUMENTS Readily Abstract Document Date Country **Inventor Name** Available MM/YYYY Number Enclosed Νo Enclose Νo OR-51-54918-05/1976 JAPAN-PR 1 480 175 07/1977 **Great Britain** QR 9-278656 ~ 10/1997 **JAPAN** F. USUI Χ X RR 8-99904 ~ 04/1996 **JAPAN** Y.HASHIMOTO X **JAPAN** J. MIYABE 10-114655 ~ 05/1998 SR X **JAPAN** M. TATARA TR 11-343231 " 12/1999 X Χ 9-143065 -06/1997 **JAPAN** A. TAKAHASHI X T. TANIGUCHI 10-298071 11/1998 JAPAN WR WO 99/32092 --07/1999 **WIPO** G.M.Venkatesh OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR ZR AAR **BBR** CCR DDR Examiner Date Considered:

Init/al)if citation considered, whether or not citation is in conformance with MPEP § 669. Loraw line through citation if

not in conformance and not considered. Include copy of this form with next communication to Applicant.





RECEIVED JUL 0 9 2003 TECH CENTER 1600/2900

'0-14	49		DOCKET NO.: 700938/527	40 SERI	AL NO.: 09/9	936,558	
INFORMATION DISCLOSURE STATEMENT			APPLICANT(S): MATSUMOTO, Keiko et al. FILING DATE: 9/14/2001 GROUP NO.: 1615				
	DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
				1	1	I	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO	
ВВ	WO 96/35413						
ВС	DE 196 53 758					No; reference is described in the attached EPO Official Action as "Document D4"; also see English translation of abstract, Ref. BD	
BD	1998-363606					English translation (Derwent) of Reference BC	
	BB	DOCUMENT NUMBER DOCUMENT NUMBER BB WO 96/35413 BC DE 196 53 758	TION DISCLOSURE UNITED S DOCUMENT DATE FORE DOCUMENT NUMBER BB WO 96/35413 BC DE 196 53 758	ATION DISCLOSURE ENT FILING DATE: 9/14/2001 UNITED STATES PATENT DOCUMENT NUMBER DATE INVENTOR/ASSIGNEE FOREIGN PATENT DOCUMENT NUMBER DATE COUNTRY BB WO 96/35413 BC DE 196 53 758	APPLICANT(S): MATSUMOTO, Kei FILING DATE: 9/14/2001 GROUP UNITED STATES PATENT DOCUMENTS DOCUMENT NUMBER DATE INVENTOR/ASSIGNEE CLASS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY POREIGN PATENT DOCUMENTS BB WO 96/35413 BC DE 196 53 758	ATION DISCLOSURE APPLICANT(S): MATSUMOTO, Keiko et al. FILING DATE: 9/14/2001 GROUP NO.: 1615 UNITED STATES PATENT DOCUMENTS DOCUMENT NUMBER DATE INVENTOR/ASSIGNEE CLASS SUBCLASS FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS BB WO 96/35413 BC DE 196 53 758	





RECEIVED

JUL 0 9 2003 TECH CENTER 1600/2900

FORM PTO-1449 INFORMATION DISCLOSURE		49	DOCKET NO.: 700938/52740 SERIAL NO.: 09/936,558			
		N DISCLOSURE	APPLICANT(S): MATSUMOTO, Keiko et al.			
STATEMENT			FILING DATE: 9/14/2001 GROUP NO.: 1615			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
ACUT	CA	Gold G. et al.: Powder Flow Studies II – Effect of glidants on flow rate and angle of repose. Journal of Pharmaceutical Sciences, vol. 55, no. 11 (1966), pages 1291-1295				
ACIP	СВ	Kawashima Y. et al.: Design of inhalation dry powder of pranlukast hydrate to improve dispersibility by the surface modification with light anhydrous silicic acid (Aerosol 200). International Journal of Pharmaceutics, 173 (1998) 243-251				

AnyCRIL

7/24/03